## HEAT EXCHANGE SYSTEM CHIP TEMPERATURE SENSOR

## ABSTRACT OF THE DISCLOSURE

5 chip includes Α temperature sensor member, a resistance temperature detector support (RTD), and signal leads. The support member slidably mountable within a heat sink bore of a burnin oven heat exchange system and includes first and 10 second ends, a socket formed in the first end, a bore extending from the socket through the second end, and a flange positioned between the first and second ends. The RTD is seated in the socket and includes a chip contact surface that is raised relative to the 15 first end. The RTD is configured to produce indicative of temperature signal that is temperature at the chip contact surface. The signal leads are attached to the RTD and extend through the bore of the support member and out the second end of 20 the support member. A heat exchange system that includes the above-described chip temperature sensor.